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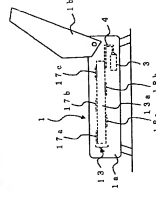
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乗員機知システムおよびそれを使用した発員検知方法 (54) [発明の名称]

体との切り分けを行い、より精度の高い飛員判定が可能 [原因] 和界式銀母検知センサの水濡れによる影響と人 な現り検知システムを提供する。

如圧変換回路と環流検出回路および電流・電圧変換回路 する電界式飛員検知センサ13と、上電極および下電極 【解決手段】シート1と、絶縁板13gの上下面に間隔 b, 17c) および下机極 (18a, 18b) 電極を有 に微弱虹界を発生させるための発掘回路と上電極および FITI 所に流れる Q 荷田 流を検出する 製流検出回路と微弱 田力们与に払づいてシート1への乗員などの哲席状況を 検知する同節回路とを打する検知ユニット3とを具備し 世界に払ういて流れる即位電流を毎圧に変換する電流・ -定でに互い追いに配配された上電極(17a, 17 た頭口検知システム。



4:シール・海 1:シール・海 13: 海牙八米貝勢加センサ 13a: 海段版 17a~17c:上電磁 18a, 18b: 下電極 1a: 増席部 1b: 背むたれ部 3: 後知コニット

る負荷電流を検出する電流検出回路と前記微弱電界に基 電圧変換回路と前記電流検出回路および前記電流・電圧 変換回路出力倡号に基づいてシートへの乗員などの着席 状況を検知する制御回路とを有する検知ユニットとを具 よび前記第2の電極に微弱電界を発生させるための発扱 【間求項1】 シートと、所定の厚さの絶縁板の上下そ **れぞれの面に電極間隔が一定になるように互い違いに配** 置された同じ幅の複数の第1の電極および第2の電極を 有し、前記シート内部に前記絶縁板が水平になるように 回路と眩発振回路から前記第1および第2の電極に流れ **づいて流れる塩位電流を検出し、塩圧に変換する塩流・** 記匿された電界式殺員検知センサと、前記第1の電極お **購したことを特徴とする乗員検知システム。**

および/または下部に設けられ、前記シートに着席する 乗員の重量を検出する重量センサと、前配第1の電極お への乗員などの着席状況を検知する制御回路とを有する 検知ユニットとを具備したことを特徴とする聚員検知シ 配置された電界式乗員検知センサと、前記シートの内部 【間求項2】 シートと、所定の厚さの絶縁板の上下そ れぞれの面に電極間隔が一定になるように互い違いに配 置された同じ幅の複数の第1の電極および第2の電極を 有し、前記シート内部に前配絶縁板が水平になるように よび前記第2の電極に微弱電界を発生させるための発版 る負荷電流を検出する電流検出回路と前記微弱電界に基 電圧変換回路と前記電流検出回路、前記電流・電圧変換 回路および前記角をソナの出力信号に基づいてソート 回路と眩発振回路から前記第1および第2の電極に流れ ついて流れる如位電流を検出し、昭圧に変換する電流・

れぞれの面に電極間隔が一定になるように互い違いに配 ように配置された電界式乗員検知センサと、前配第1の に流れる負荷電流を検出する電流検出回路と前記微弱電 界に基づいて流れる電位電流を検出し、電圧に変換する **観流・電圧変換回路と前記電流検出回路、前記型流・電** 圧変換回路および前記厚みセンサの出力倡号に基づいて シートへの乗員などの特席状況を検知する制御回路とを 有する検知ユニットとを具備したことを特徴とする乗員 【間求項3】 シートと、所定の厚さの絶縁板の上下そ 置された同じ幅の複数の第1の電極および第2の電極と 前記第1の電極直下の前記絶縁板の前記下面に厚みセン サとを有し、前配シート内部に前配絶縁板が水平になる 電極および前記第2の電極に微弱電界を発生させるため の発振回路と眩発振回路から前記第1および第2の電極 検知システム。

サとを有し、前記シート内部に前記絶縁板が水平になる れぞれの面に電極間隔が一定になるように互い違いに配 置された同じ幅の複数の第1の電極および第2の電極と 前記第1の電極広下の前記絶線板の前記下面に厚みセン

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力信号に基づいてシートへの乗員などの着席状況を検知 常する乳員の阻量を検出する肛ದセンサと、前配第1の 電極および前記第2の電極に微弱電界を発生させるため に流れる負荷電流を検出する電流検出回路と前記敬弱電 界に基づいて流れる電位電流を検出し、電圧に変換する 電流・電圧変換回路と前記電流検出回路、前記電流・電 圧変換回路、前記厚みセンサおよび前記瓜島センサの出 する制御回路とを打する検知ユニットとを兵備したこと の内部および/または下部に取けられ、前記シートにむ ように配置された電界式乗員検知センサと、前記シート の発振回路と該発振回路から前記期1および期2の電極 を特徴とする乗員検知システム。

[間状項6] 前記シートの下部に設けられる前配瓜西 センサが前記シートの足部に設けられた番ゲージ式の第 【師求項5】 前記シートの内部に設けられる前記加売 センサがマット式の第1の重量センサからなることを特 2の加量センサからなることを特徴とする間求項2また 徴とする師求項2または4配載の乗員検知システム。 は4配載の乗員検知システム。

聞センサからなることを特徴とする肌状項2または4記 【前状項7】 前記シートの下部に設けられる前記皿の センサが前記シート全体が載置され、眩シート全体と眩 シート上に負荷される物体の加量が測定できる第3の肌 載の乗員検知システム。

センサが請求項 6 記載の前記第2の置置センサと、聞求 項7 記載の第3 の重量センサから構成されることを特徴 【間状項8】 前記シートの下部に設けられる前記瓜瓜 とする間求切2または4記載の乗員検知システム。

矩形状であることを特徴とする間求項 1~4のいずれか 前記第1の電極および前記第2の電極が に記載の乗員検知システム。 [開水項9]

【間求項10】 前記第1の電極がヒダ状であることを 特徴とする間求項1~4のいずれかに記載の乗員検知シ

【間求項11】 前記電界式張員検知センサの前記絶縁 **坂として柔弾性樹脂を使用したことを特徴とする吅求項** 3または4に記載の聚員検知システム。 ステム。

ト上の該物体と前記町界式乗員検知センサとの距離を表 Bとして、下式(1)および(2)によって定税される す資質値Rを各区分毎に計算し、資質値Aの最大値Am 【間次項12】 間状項1~4のいずれかに記載の乗口 る前配第1の電極と前記第2の電極の3枚の占めるエリ アを一区分として、前記微弱電界を発生する前記第1の **電極から出力され前記電流・電圧変換回路によって変換** された
血流
の流の
大きさの
平均
値を
T、
前
即
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界
を 発生する前記第2の電極から出力され前記電流・電圧変 a x と彼女伯Aの平均値Aaveの関係または汝女伯A **娩知システムを使用した璪員検知方法であって、隣接す** 的記シート上の物体の大きさを安す資料値Aと的記シ

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前記シートへの乗日の着密打無と乗員の大人・子供の判 の最大価Amaxと演算師Rの最大値Rmaxの関係を 予め前記同節回路に記憶されているしきい値と比較して 別を行うことを特徴とする聚員検知方法。

$$A = \frac{T*B}{(T-B)} *B^{-7}$$
 (1)

$$R = \frac{A * Z}{T} \tag{2}$$

因し、y: 定数, Z: 定数

ートへの項目の制度有無と乗員の大人・子供の判別を行 [開水町13] 開水町13配載の乗員検知方法におい および前記第2の恒極の対地インピーダンスの変動の大 きさを比較して前記シートへの水分進入の有無と前記シ て、さらに前記句界式乗員検知センサの前記第1の電極 うことを特徴とする果母検知方法。

、または下郎に殴けられた前記爪景センサの出力の大き よび前記第2の恒極の対地インピーダンスの変動の大き さを比較して前記シートへの飛員の着座有無および前記 シートへの水分消入の打無を判別することを特徴とする 【清水項14】 開水項2記載の乗員検知システムを使 用した狼身検知方法であって、前記シートの内部および さおよび前記電界式乗員後知センサの前配第1の電極お 與日做知方法。

大きさを比較して前記シートへの乗員の着座有無および 前記シートへの水分崩入の右無を判別することを特徴と 【節状項15】 師状項3配載の飛員検知システムを使 用した現員検知方法であって、前記序みセンサの出力の 核および的記算2の包修の対地インピーダンスの效動の 大きさおよび前記電界式乗員検知センサの前記第1の電 する飛口做知方法。

ともできる。

[加米項16] 開氷町4記載の乗員検知システムを使 用した染母検別方法であって、前部序みセンサの出力の 大きさ、前記シートの内部および/または下部に設けら 41た前記爪馬センサの出力の大きさおよび前記電界式乗 対地インピーダンスの変動の大きさを比較して前記シー トへの乗員の特座有無および前記シートへの水分道入の 日検知センサの前記第1の虹極および前記第2の電極の 自無を判別することを特徴とする栗貴検知方法。 [発明の詳細な説明]

[0000]

に関し、特にエアパッグ装置を搭載した車両シートにお [発明の属する技術分野] この発明は飛員検知システム ける項貝の対席状況に応じてエアバッグ装置のエアバッ **グを**6月間可信な状態又は原間不可能な状態に設定するた めに使用される乗員検知システムの精度向上に関する。

和するエアバッグ粒間は、シートへの乗員の対席の有無 【従来の技術】自動車の衝突時に乗員が受ける衝撃を綴 [0002]

ន

合には自動車の衝突時に乗員の保護効果が期待できるの であるが、シートに着席している乗員が子供などであっ て、君席姿勢がエアパッグ展開に不適当な場合において に関係なく、自動車が衝突するとエアバッグが展開する ゲ装置は、シートに大人が正常な姿勢で着席している場 は、仮に自動車が衝突してもエアバッグを展開させない ようになっているのが通常である。このようなエアバッ ことが望ましい。

形状の導電体で構成されている。尚、複数のアンテナ電 **鞍材とクッション材との間に複数のアンテナ電極2が配 酉され、着席部1aの近傍に検知ユニット3が設置され** ている。各アンテナ電極2と検知ユニット3はシールド 娘4で配線される。特に、アンテナ電極2は、例えば矩 極2は背もたれ部1 bに水平状態で縦方向に配列するこ ト」は着席部18と背もたれ部1bで構成される。着席 ン材、ケッション材を被覆する外装材で構成される。図 10のシート1においては、例えば背もたれ部16の外 例を、図10のシート構造と図11の乗員検知回路プロ ックを参照して説明する。図10 (a) はシートの側面 図であり、図10(b)はシートの着席部からみた正面 **部18と背もたれ部1bは図示しない支持枠, クッショ** 員が大人か子供か、或いは、シートに着席した乗員の姿 図である。図10中、符号1はシートを示す。このシー 【0003】そこで、エアパッグ装置を搭載した自動車 勢などの着席状況を検知する乗員検知システムが特開平 10-236269母公報、特開平11-334451 **号公報等に提案されている。この乗員検知システムの一** のシートへの採員の着席の有無や、シートに着席した栞

ット3において、複数のスイッチング素子7は制御回路 EEPROM, RAM) などを含む制御回路10と、図 て、各スイッチング聚子ではコネクタ11を介して各ア 回路6で検出された電流を直流に変換するAC一DC変 回路9と、CPU,A/D変換部,外部メモリ(例えば 10からの信号に基づいてオン・オフ制御される。そし 1に示す。検知ユニット3は、例えば周波数が120K H 2 程度で電圧が数~1 0 V程度の高周波低電圧を発生 し、アンテナ電極2の周辺に微弱電界を発生させるため の電界発生手段(例えば発振回路5)と、発振回路5か 5の送信佰号に基づいてアンテナ電極2に流れる電流に **関連する情報を検出する情報検出回路(例えば電前検出** 回路6)と、発掘回路5の送信信号を各アンテナ電極2 に順に送倡する複数のスイッチング菜子7と、電流検出 換回路8と、その変換倡号を必要に応じて増幅する増幅 示しない電源回路とから構成されている。この検知ユニ 発生させた微弱電界によって流れる電流に関連する情報 に基づいてシート1における乗員の着席状況を検知する 【0004】検知ユニット3はアンテナ塩極2の周辺に ものである。乗員検知システムの回路プロック図を図1 ンテナ価極2とシールド線4によって接続されている。

別御回路10はエアパック装置12に接続されており、 エアパック装置12を後述するように制御する。

が次々と検出される。これらの検出電流はAC一DC変 される。複数のスイッチング衆子7が順にオン・オフ制 御されることによって、各アンテナ価極2に流れる電流 **換回路8にて位流に変換され、増幅回路9にて増幅され** 電極2の周辺に微弱電界を発生させる。微弱電界が発生 したアンテナ電極2にはシート1への乗員の増席状況に 応じた電流が流れる。この電流は電流検出回路 6 で検出 【0005】発振回路5からの送旧倡号は電流検出回路 ッチング栞子7がオンすると対応するシールド級4を介 して特定のアンテナ電極2に印加され、特定のアンテナ 6を介してスイッチング衆子7に送倡され、特定のスイ

大人か子供かなど)が判断される。この判断結果は制御 れ、シート1への乗員の着席状況(着席の有無、乗員が 回路10からエアパッグ装置12に送信され、エアパッ **ゲ装置12のエアバッグは展開可能な状態又は展開不可** 【0006】制御回路10には、予め乗員の着席状況の どが記憶されており、制御回路10に取り込まれ、彼算 判断基準となるしきい値データ、信号パターンデータな 処理された現実の倡号データはしきい値データと比較さ 能な状態にセットされる。

[0000]

て制御回路10に取り込まれる。

では同じレベルに検知される。また、人の着衣の厚さに よる検知感度への影響を回避できなかった。また、人体 した電界式乗員検知システムであるため、外装材、及び 比誘電率を有する水分が進入した場合、水分と人の影響 【発明が解決しようとする隙図】上記のような各電極が **同一平面上に構成されるアンテナ電極2のセンサを使用** した従来の乗員検知システムにおいては、例えば大きな 人がシート上に座布団を敷いて座っている状態と、小さ な人がシート上に座布団を敷かずに直接座っている状態 の持つ比較電率が他の物体と大きく異なることを特徴と 複数のアンテナ電極2の間を構成する部品に人体に近い

[0008] 従って、本発明の目的は、シート上の座布 え、しかも十分な乗員検知精度を期待できる乗員検知シ 田有無の影響がなく、水分の進入と人体との判別を行 ステムを提供することにある。 の切り分けができなかった。

[0000]

の電極に流れる負荷電流を検出する電流検出回路と前記 互い違いに配置された同じ幅の複数の第1の電極および 第2の回極を有し、前記シート内邸に前記絶縁板が水平 になるように配置された町界式乗員検知センサと、前記 第1の電極および前記第2の電極に微弱電界を発生させ 乗員検知システムであって、シートと、所定の厚さの絶 縁板の上下それぞれの面に旬極間隔が一定になるように るための発振回路と眩発振回路から前記第1および第2 【顧題を解決するための手段】本発明の第1の構成は、

圧変換回路と前記電流検出回路、前記電流・電圧変換回 の乗員などのמ席状況を検知する側御回路とを行する検 び前記第2の電極に微弱電界を発生させるための発抵回 負荷電流を検出する電流検出回路と前記微弱電界に基づ 、て流れる電位電流を検出し、電圧に変換する電流・電 路および前記風品センサの出力信号に基づいてシートへ し、前記シート内部に前記絶縁板が水平になるように配 置された電界式乗員検知センサと、前記シートの内部お よび/または下部に設けられ、前記シートに君席する乗 であって、シートと、所定の厚さの絶縁板の上下それぞ 員の租赁を検出する重量センサと、前記第1の電極およ 記載流・電圧変換回路出力信号に基づいてシートへの採 【0010】本発明の第2の構成は、発員検知システム れの面に電極間隔が一定になるように互い違いに配置さ 路と眩発挺回路から前記第1および第2の位極に流れる 強弱電界に払づいて流れる包位電流を検出し、印圧に数 換する配流・電圧変換回路と前記電流検出回路および前 母などの君席状況を検知する制御回路とを打する検知ユ れた同じ幅の複数の第1の低極および第2の低極を有 知コニットとを只備したことを特徴とする。 ニットとを只備したことを特徴とする。 2

れる負荷電流を検出する電流検出回路と前記微弱電界に 基づいて流れる電位電流を検出し、虹圧に変換する電流 ・電圧変換回路と前記電流検出回路、前記電流・電圧変 換回路および前記厚みセンサの出力信号に基づいてシー トへの乗員などの趋席状況を検知する制御回路とを有す に配置された電界式飛員検知センサと、前記第1の位極 および前記第2の電極に微弱電界を発生させるための発 れた同じ幅の複数の第1の電極および第2の電極と前記 を有し、前記シート内部に前記絶縁板が水平になるよう 【0011】本発明の第3の構成は、発員検知システム であって、シートと、所定の厚さの絶縁板の上下それぞ れの面には極間隔が一定になるように互い違いに配置さ 第1の電極直下の前記絶縁板の前記下面に厚みセンサと 摄回路と眩発接回路から前記第1および第2の饥極に流 る検知ユニットとを只備したことを特徴とする。

払づいて流れる四位但流を検出し、印圧に整換する印流 る県日の虹島を検出する虹原センサと、前記第1の電極 および前記第2の電極に微弱電界を発生させるための発 れる負荷電流を検出する電流検出回路と前記微弱電界に ・旬圧変換回路と前記電流検出回路、前記電流・項圧変 【0012】本発明の第4の構成は、乗員検知システム であって、シートと、所定の厚さの絶縁板の上下それぞ れの面には極間隔が一定になるように互い遠いに配置さ れた同じ幅の複数の第1の電極および第2の電極と前記 第1の電極直下の前記絶縁板の前記下面に厚みセンサと を有し、前記シート内部に前記絶縁板が水平になるよう に配置された電界式乗員検知センサと、前記シートの内 部および/または下部に殴けられ、前記シートに釣席す 版回路と眩発挺回路から前記第1および第2の電極に流 S

[0013] 上記の本発明の第1~第4の構成の乗員検 カシステムにおける前記電界式センサの前記第1の電極 として矩形またはとダ状の荀極を使用することができ

前記爪爪センサとしては記シートの足部に設けられた歪 [0014] 上記の本発明の第2および第4の構成の乗 日検知システムにおいて、前記シートの内部に設けられ る前記爪爪センサとしてはマット式爪瓜センサを使用す ることができる。また、前記シートの下部に殴けられる ゲージ式爪鹿センサ前記シート全体が報酬され、骸シー ト全体の爪馬が測定できる爪馬センサを使用することが

す資質値Rを各区分柱に計算し、資算値Aの最大値Am 前記シートへの東日の利度有無と乗員の大人・子供の判 Bとして、下式(1) ねよび(2)によって定義される ト上の送物体と前記切界式乗員検知センサとの距離を要 a x と資算的A の平均値A a v eの関係または資算値A の最大値Amaxと資算値Rの最大値Rmaxの関係を 予め前記旬御回路に記憶されているしきい値と比較して 検知システムを使用した負債検知方法であって、隣接す **数回路によって変換された

広範鏡の大きさの平均値を** のいずれかの構成の東目検知システムを使用した乗員検 る前記班1の価極と前記班2の电極の3枚の占めるエリ アを一尺分として、前記徴弱電界を発生する前記第1の 町極から出力され前記電流・電圧変換回路によって変換 された正が電流の大きさの平均値を工、前記微弱電界を 発生する前記第2の電極から出力され前記電流・電圧変 前記シート上の物体の大きさを扱す資料値Aと前記シー 知方法であって、師水項1~4のいずれかに記載の乗員 [0015] 本発明の知5の構成は、上記の知1~期4 定を行うことを特徴とする。

[0010]

$$A = \frac{T*B}{(T-3)} *B^{-7}$$
 (1)
 $R = \frac{A*Z}{T}$ (2)
 $B = \frac{A*Z}{T}$ (2)

順、前記シートへの乗口座席の有無および大人と予供の の構成の乗員検知システムを使用した乗員検知方法であ って、上記の第5の构成の乗り検知方法にさらに前記簿 [0017] 本発明の知6の構成は、上記の第1~第4 1の国債および前記第2の団橋の対地インピーダンスの 変動の大きさを検知し、前記シートへの水分進入の有 判別を行うことを特徴とする。

ピーダンスの変動の大きさを比較して前記シートへの栞 員の替座有無および前記シートへの水分進入の有無を判 **ሳ記シートの内部なよび/または下部に設けられた前記 11. 重センサの出力の大きさおよび前記電界式乗員検知セ** 【0018】本発明の第7の構成は、上記の第2の構成 ンサの前記第1の電極および前記第2の電極の対地イン の発員検知システムを使用した乗員検知方法であって、 則することを特徴とする。

インピーダンスの変動の大きさを比較して前記シートへ の乗員の着座有無および前記シートへの水分進入の有無 前記厚みセンサの出力の大きさおよび前記電界式乗員検 【0019】本発明の第8の構成は、上記の第3の構成 知センサの前記第1の電極および前記第2の電極の対地 の発員検知システムを使用した飛員検知方法であって、 を判別することを特徴とする。

および前記第2の電極の対地インピーダンスの変動の大 きさを比較して前記シートへの乗員の着座有無および前 [0020] 本発明の第9の構成は、上記の第4の構成 前記厚みセンサの出力の大きさ、前記シートの内部およ び/または下部に設けられた前記重量センサの出力の大 記シートへの水分進入の有無を判別することを特徴とす きさおよび前記電界式乗員検知センサの前記第1の電極 の乗員検知システムを使用した乗員検知方法であって、

[0021]

【発明の実施の形態】次に、本発明の実施の形態の乗員 **検知システムについて図面を参照にして詳細に説明す**

変換する電流・電圧変換回路と電流検出回路および電流 の対席状況を検知する制御回路とを有する検知ユニット 上電極17a, 17b, 17c、下電極18a, 13b の徴弱電界に基づいて流れる電位電流を検出し、電圧に ・電圧変換回路出力信号に基づいてシートへの乗員など 形態の乗員検知システムは、シート1と、所定の厚さの 絶縁板13aの上下それぞれの面に電極間隔が一定にな 7 a, 17 b, 17 c (第1の電極) および下電極18 a, 18b (第2の電極)を有し、シート1内部に該絶 縁板が水平になるように配置された電界式乗員検知セン **サ13と、上電極17間および/または下電極18間に** 微弱電界を発生させるための発振回路と眩発振回路から 上電極17a, 17b, 17cおよび下電極18a, 1 8 bの電極に流れる負荷電流を検出する電流検出回路と 【0022】図1は、本発明の第1の実施の形態の乗員 検知システムの側面図である。図1のように、本実施の るように互い違いに配置された同じ幅の複数の上電極1

[0023] 検知ユニット3はシールド線4を介して印 界式乗員検知センサ13に接続されている。なお図1中 符号16は背もたれ部を示す。 3とを具備している。

【0024】図2は図1の電界式乗員検知センサ13の

弱箔をエッチングして形成される。これらの塩極の投面 にはニッケルめっきと金めっき等により耐食処理を施す 平面図 (図2 (a)) および断面図 (図2 (b)) であ る。絶縁板13aとしてはエポキシ梅間、ポリイミド樹 間やポリウレタン協問等の絶縁板を使用することができ る。虹界式乗員検知センサ13の上電極および下電極は ことが望ましい。図2のように電界式乗員検知センサ1 3の上下虹極は互い違いにずらして配置しているのは、 上下間極の干渉を防止するためである。

[0025] なお、上電極の形状としては図2のような 面の面積が増加し、電極間に吸符した水分による電極間 矩形状電極や図3のようなヒダ状電極20を使用するこ とができる。図3のヒダ状電極20の場合には、電極側 の絶縁性への影響感度を向上することができる。

ック図である。図中、検知ユニット3部の符号5は発振 回路、6は電流検出回路、7a~7eはスイッチング手 段、8はAC―DC変換回路、9は増幅回路、10は制 御回路、符号11は電界式乗員検知センサ13の上電極 17a, 17b, 17cおよび下電極18a, 18bを シール線4によって検知ユニットに接続するための検知 ユニットに設けられたコネクタである。また符号12は 制御回路に接続されてその動作(展開、非展開)が制御 [0026] 図8は図1の乗員検知システムの回路プロ されるエアパッグ装置を示す。

チンガ手段(表示していない)にはゲート倡号が付与さ れる。ゲート個母がハイ(High)になると、その都 度、発振回路5のスイッチング手段はオンとなり、それ のドレインが接地レベルとなり、送信系には出力されな い。尚、この際に、上電極17gの周辺に存在するキャ パシタンス成分に充電された虹荷が発掘回路5のスイッ て図1および図8を参照して説明する。まず、制御回路 れる。このために、電界発生手段の発振回路5のスイッ 【0027】次に、この乗員検知システムの動作につい 10からの個号に払づきスイッチング手段7aのみが閉 成され、その他のスイッチング手段7b~7eは開成さ チング手段を介して放電される。

[0028] 一方、ゲート信号がロウ (Low) となる と、発振回路5のスイッチング手段はオフとなり、送信 系に髙周波低電圧(例えば120KHz, +5V)が出 力される。この高周波出力は送倡系、コネクタ11を介 して上電極17 aに供給され、上電極17 aの周辺に微 弱電界が発生される。その結果、シート1への乗員の替 席の有無、乗員の顧別 (大人か子供かの区別) などの村 **常状況に応じて異なったレベルの包流が流れる。**

0の読み込みに要する電流を必要に応じて適宜に取り込 [0029] このように発振回路5(電界発生手段)を 即ち、入力側は萵インピーダンス、出力側(A C—D C は配流検出回路6においてインピーダンス変換される。 **変換回路 8 側)は低インピーダンスとなり、制御回路 1** 含む送倡系, 上電極17aの高周被低電圧(電圧波形)

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に、それぞれの包括部(上田極17 b, 17 c、下印極 変換回路8の肛流出力は増幅回路9を経由して刷御回路 I Oに取り込まれ、A/D変換され、メモリに格納され る。そして、スイッチング手段7aからスイッチング手 段7b・・・スイッチング手段7eに切り換えられる毎 18a, 18b)に関連する信号がそれぞれのインター フェース回路から出力され、制御回路10に次々と取り 交流のライン電圧は抵抗とコンデンサとを含む平滑回路 によって平滑され、直流に変換される。このAC一DC A C―D C変換回路8に入力される。この回路8では、 [0030] 電流検出回路6の出力(高周波低電圧) 込まれる。

7 a, 下電極18a、上電極17b)のエリアの上電極 の出力値(平均)をT、下電極の出力値(平均)をBと [0031] 今隣接する上下町極3枚 (例えば上町極1 してエリアの大きさの資算値Aと距離液算値Rを次式

(1)、(2)から計算する。

[0032]

*B-7 (1) $A = \frac{T * B}{(T - B)},$

$$R = \frac{A * Z}{T} \tag{2}$$

但し、ソ:定数, 2:定数

[0033]各昭極の出力値は大人は大きく、子供は小

をそれぞれ判断基準となるしきい値データ(予め制御回 る。この傾向を利用し、各エリアのAの値の碌大値Am axと平均値Aaveの比較、各エリアのAの値の杁大 価Amaxと各エリアの距離資算値Rの最大値Rmax さくなる傾向がある。また、同じ大きさの物体でもセン 路」に記憶されている)と比較して大人と子供を判別す サとの距離が近い場合は大きく、遠い場合は小さくな

7 b, 17 cと下臼嶅18 a, 18 bの坟毡インピーダ ンスの大きさを測定することによってシートへの水の逝 入の有無を判定することができる。 水が進入すると下맵 極と比較して上電極の対地インパーダンスが大きへ対型 【0034】上記の第1の攻焔の形態の乗員検知システ ムでは、電界式乗員検知センサ13の上電極17a, するために水揺れがわかる。

図8に示すエアバッグ装図12の展開または非展開可能 [0035] なお、上記の最大値Amaxと平均値Aa v e の関係、最大値A m a x と最大値R m a x 関係の制 **御回路に予め記憶されているしきい値データと比較して**

[0036] 次に本発明の第2の決値の形態の乗口検知 システムについて図面を参照して眺明する。図4は本発 明の第2の攻焔の形態の乗口検知システムの側面図であ 状態にすることが決定される。

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ト3の制御回路10に接続され、爪畳センサの出力信号 ンサ16の3種知設けられているが、これらの1種類ま 位知センサー3はシールド版4を介して検知ユニット3 に接続される。また、各重量センサも検知ユニット3に 抜枕される。図9は図4の乗員検知システムの回路プロ たは2種類の重量センサを使用してもよい。電界式乗員 ック図である。図9のように各重量センサは検知ユニッ センサー4、シート全体の角畳を検知する角景センサの 第2の爪面センサ15、シート1の足部分の歪みにより 爪馬を検知する歪みゲージ式 児島センサの第3の瓜島セ [0037] 本丸筋の形態の飛骨検知システムは、上記 の本発明の第1の攻ሴの形態の乗員検知システムに、さ らに爪爪センサを付加したものである。図4においては **東西センサはシート内部の電界式乗員検知センサ13の** 上に設けられた例えばマット式肌量センサの第1の鼠瘡 る,図4で図1と同じ符号は図1と同じものを数す。 を検知するようになっている。

れ予め制御回路10に記憶されている判断基準となるし **姉の形態と同様な動作をする。さらに本英値の形態では** の水の消入を検知することができる。所量センサが物体 aveの関係と、エリアの大きさの液算値Aの最大値A maxと距離演算値Rの最大値Rmaxの関係をそれぞ **州州センサを図4のように設置することによりシートへ** を検知した場合には、上記の第1の実施の形態と同様に エリアの大きさの資料値Aの最大値Amaxと平均値A 【0038】本艾筋の形態の栗貝検知システムの検知コ ニット3と町界式乗員検知センサ13は上記の第1の夷 さい値データと比較して大人と子供の判別する。

により濡れた切合で、かつ座席に物体が乗っていない場 ンサー3は水分の検知方法は、上記の第1の実施の形態 で説明したと同様に電界式乗員検知センサ13の上電極 と下島帝の対地インピーダンスを測定することにより行 [0039] 本技師の形態の飛貝検知システムでは、水 台、町昇式項目検知センサ13は水分を検知するが、町 量センサ14,15,16はいずれも水分の影響を受け ないため、物体としては検知しない。この条件に当ては まる場合は水濡れ状態と判定される。電界式採員検知セ うことができる。

\$ システムについて図面を参照して説明する。図5は本発 明の第3の攻値の形態の乗員検知システムの側面図であ [0040] 次に本発明の第3の攻陥の形態の飛員検知 り図 6 は 順昇式 乗員 検知センサの 平面図(図 6 (a)) と乾固図(図6(b)) たある。

按税され、厚みセンサ19の出力自己を検知するように は、上記の本発明の第1の攻値の形態の乗員検知システ 17b, 17c町Fの絶縁板13aの下面に、さらに厚 9は図7に示した同様な検知ユニットの制御回路10に [0041] 本実施の形態の実施例の乗員検知システム みセンサー 9を付加したものである。この厚みセンサー ムの電界式乗員検知センサ13の各々の上電極17a.

料として用いる。電界式乗員検知センサ13は水分の検 知方法は、上記の第1の実施の形態で説明したと同様に 電界式乗員検知センサ13の上電極と下電極の対地イン 性樹脂からなる絶縁板13aは上から重みがかかると蒋 くなり上電極が厚みセンサ19に近づき厚みセンサ19 力があった場合には水濡れと定義し、乗員検知判定の材 にはポリウレタン等の柔弾性樹脂を使用する。この柔剪 は上から団みがかかったことを検知する。厚みセンサ1 9が反応せずに、上電極17a, 17b, 17cから出 [0042] 虹界式乗員検知センサ13の絶縁板13a

Amaxと距離演算値Rの最大値Rmaxの関係をそれ ぞれ予め制御回路10に記憶されている大人と子供の判 の演算値Aと距離演算値Rを算出し、演算値Aの最大値 Amaxと平均値Aaveの関係と、液算値Aの最大値 断基準となるしきい値データと比較して大人と子供の判 | 9が反応する。この場合には上記の第1の実施の形態 【0043】シートに人が座った場合には、厚みセンサ で示した式(1)、(2)を使用して、エリアの大きさ ピーダンスを測定することにより行うことができる。

【0044】次に本発明の第4の英権の形態の乗員検知 システムについて図面を参照して説明する。図7は本発 明の第4の実施の形態の乗員検知システムの側面図であ 別を行う。

てもよい。厚みセンサ19、各置量センサ15,16お 上記の第3の実施の形態と比較してシート1への着座の よび電界式乗員検知センサ13は検知ユニットに接続さ れている。本実施の形態では、重量センサの設置により 知する重量センサの第2の重量センサ15、シート1の が、これらのどちらか1種類の監査センサだけを使用し る。図7においては置置センサはシート全体の置量を検 足部分の蚕みにより重量を検知する蚕みゲージ式咀⊪セ [0045] 本実施の形態の実施例の乗員検知システム は、上記の本発明の第3の実施の形態の乗員検知システ ンサの第3の虹畳センサ16の2種類設けられている ム(図5)に、さらに狙囂センサを付加したものであ 有無の精度を向上できる。

17 cから出力があった場合には水漏れと定鏡し、乗員 3 は水分の検知方法は、上記の第1の実施の形態で説明 したと同様に電界式乗員検知センサ13の上電極と下電 **適の対地インピーダンスを測定することにより行うこと** 【0046】本実施の形態の乗員検知センサではシート 1の上から重みがかかると絶縁板13aが薄くなり上電 図17a、17b、17cが厚みセンサ19に近づき厚 検知判定の材料として用いる。電界式乗員検知センサ1 みセンサ19は上から重みがかかったことを検知する。 **専みセンサ19が反応せずに、上電極17a, 17b,**

【0047】シート1 に人が座った場合には、厚みセン

8

の最大値Amaxと距離演算値Rの最大値Rmaxの関 係をそれぞれ予め制御回路10に配位されている大人と 子供の判断基準となるしきい値データと比較して大人と サ19が反応する。この場合には上記の第1の実施の形 狼と同様にエリアの大きさの資算値Aの最大値Amax と平均値Aaveの関係と、エリアの大きさの徴算値A 子供の判別を行う。

では、絶縁板の上下に弱電界を発生させる電極を配置し 【発明の効果】以上のように本発明の兼員検知システム た電界式乗員検知センサを使用し、隣接する上下電極の 3枚のエリアを一区画として上記の式(1) および [0048]

大値Amaxと演算値Aの平均値Aaveの関係または の関係を予め前記制御回路に記憶されているしきい値と 比較してシートへの乗員の君座有無と乗員の大人・子供 の判別が容易に行える。また、絶縁板の上下に弱電界を 発生させる電極を配置した電界式乗員検知センサの上下 電極の対地インピーダンスの変動大きさを比較すること によりシートへの水分の進入の有無が容易に判別できる きさを表す資算値Aとシート上の物体と電界式乗員検知 資算値Aの最大値Amaxと資算値Rの最大値Rmax (2) より各区画の上下電極の出力平均値から物体の大 センサとの距離を投す領算値Rを計算し、演算値Aの最

【0049】さらに本発明の乗員検知システムでは、絶 との組合せにより乗員検知精度をさらに向上できる効果 縁板の上下に弱電界を発生させる電極を配置した電界式 乗員検知センサと質量センサおよび/または厚みセンサ 効果が得られる。

【図面の簡単な説明】

【図1】本発明の第1の実施の形態の乗員検知システム の倒面図である。

[図2] 図1の乗員検知システムの電界式乗員検知セン サの平面図および側面図である。

【図3】本発明の第1の実施の形態の乗員検知システム の電界式乗員検知センサの上電極の他の英施例の平面図 【図4】本発明の第2の実施の形態の乗員検知システム の側面図である。

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【図5】本発明の第3の実施の形態の疑り検知システム の側面図である。

【図6】図5の乗員検知システムの世界式乗員検知セン。 サの平面図および側面図である。

【図7】本発明の第4の実施の形態の乗員検知システム の宮阳図かわる。

【図8】図1の乗員検知システムの回路プロック図であ

【図9】図4の乗員検知システムの回路プロック図であ

【図11】従来の現員検知システムの回路プロック図で [図10] 従来の乗員検知システムを脱明するためのシ **ートの図面図および正面図である。**

[符号の説明]

ディ

背もたれ郎 アンテナロ極 9

拉斯朗

æ

検知ユニット

ツーアド酸

発板回路

自消极出回路

スイッチング素子

7a~7e スイッチング手段

AC一DC效換回路

0

エアバッグ牧団 コネクタ

世界式乗員検知センサ 第10回回センサ

第2の瓜畑センサ 2

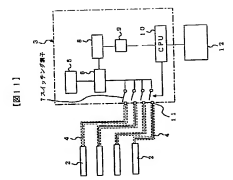
第3の低低センサ 9

17a~17c 18a, 18b

原みセンサ 6

トダ状団極 2 0





PATENT ABSTRACTS OF JAPAN

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(72)Inventor: OIKAWA HIROSHI (71)Applicant: NEC CORP (21)Application number : 2000-227706 27.07.2000 (22)Date of filing:

(54) OCCUPANT SENSING SYSTEM AND OCCUPANT DETECTING METHOD BY USING IT

(57)Abstract:

detection by discriminating between the effects due to wetting and a human body on an electric field-based PROBLEM TO BE SOLVED: To provide an occupant sensing system enabling more accurate occupant occupant detection sensor.

control circuit to detect seating status of the occupants, lower surfaces of an insulating plate 13a, and a detection current detecting circuit to detect a load current flowing conversion circuit to convert a potential current flowing electrodes 17a, 17b, 17c and lower electrodes 18a, 18b SOLUTION: The occupant sensing system is provided unit 3 having an oscillation circuit for generating weak etc., for the seat 1 based on a signal output from the alternately arranged at regular intervals on upper and to the upper and lower electrodes, a current-voltage based on the weak electric field into voltage, and a detection sensor 13 having a seat 1 and both upper electric field on the upper and lower electrodes, a with an sheet 1, an electric field-based occupant

中ハースは山中

子間で、52.5~54.5 1.85、1.85、1.85 1.85、1.85、1.85

LEGAL STATUS

current detecting circuit and the current-voltage conversion circuit.

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

(Kind of final disposal of application other than the examiner's decision of rejection or

[Date of final disposal for application] application converted registration]

[Patent number]

[Date of registration]

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of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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CLAIMS

[Claim(s)]

difference, said current detector, and said current and electrical-potential-difference conversion which have been alternately arranged so that an electrode spacing may become fixed in the field thickness. The electric-field type crew detection sensor arranged so that said electric insulating circuit which detects taking-a-seat situations, such as crew to a sheet, based on the current oscillator circuit to said 1st and 2nd electrodes, and said feeble electric field is detected. The [Claim 1] It has two or more the 1st electrode and 2nd electrode of the same width of face crew detection system characterized by providing the detection unit which has the control of each upper and lower sides of a sheet and the electric insulating plate of predetermined plate may become level inside said sheet, The potential current which flows based on the oscillator circuit for making said the 1st electrode and said 2nd electrode generate feeble and electrical-potential-difference conversion circuit changed into an electrical potential electric field, the current detector which detects the load current which flows from this circuit output signal.

current which flows based on the oscillator circuit for making said the 1st electrode and said 2nd changed into an electrical potential difference, said current detector, said current and electricalfield is detected. The crew detection system characterized by providing the detection unit which crew who is prepared in the interior and/or the lower part of said sheet, and takes a seat on said thickness. The electric-field type crew detection sensor arranged so that said electric insulating which have been alternately arranged so that an electrode spacing may become fixed in the field and said feeble electric field is detected. The crew detection system characterized by providing the detection unit which has the control circuit which detects taking-a-seat situations, such as arranged so that said electric insulating plate may become level inside said sheet. The potential has the control circuit which detects taking—a-seat situations, such as crew to a sheet, based insulating plate directly under said 1st electrode. The electric-field type crew detection sensor sheet, The potential current which flows based on the oscillator circuit for making said the 1st detects the load current which flows from this oscillator circuit to said 1st and 2nd electrodes, which flows from this oscillator circuit to said 1st and 2nd electrodes, and said feeble electric sides of a sheet and the electric insulating plate of predetermined thickness, and said electric crew to a sheet, based on the output signal of the current and electrical-potential-difference plate may become level inside said sheet. The weight sensor which detects the weight of the arranged so that an electrode spacing may become fixed in the field of each upper and lower electrode generate feeble electric field, the current detector which detects the load current conversion circuit changed into an electrical potential difference, said current detector, said [Claim 2] It has two or more the 1st electrode and 2nd electrode of the same width of face of each upper and lower sides of a sheet and the electric insulating plate of predetermined electrode and said 2nd electrode generate feeble electric field, the current detector which on the output signal of the current and electrical-potential-difference conversion circuit [Claim 3] It has a thickness sensor on said inferior surface of tongue of two or more 1st electrodes of the same width of face and the 2nd electrode which have been alternately current and electrical-potential-difference conversion circuit, and said weight sensor.

JP,2002-036929,A [CLAIMS]

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potential-difference conversion circuit, and said thickness sensor.

current and electrical-potential-difference conversion circuit changed into an electrical potential circuit, The crew detection system characterized by providing the detection unit which has the insulating plate directly under said 1st electrode. The electric-field type crew detection sensor part of said sheet, and takes a seat on said sheet. The potential current which flows based on oscillator circuit to said 1st and 2nd electrodes, and said feeble electric field is detected. The control circuit which detects taking-a-seat situations, such as crew to a sheet, based on the sides of a sheet and the electric insulating plate of predetermined thickness, and said electric the oscillator circuit for making said the 1st electrode and said 2nd electrode generate feeble arranged so that said electric insulating plate may become level inside said sheet, The weight sensor which detects the weight of the crew who is prepared in the interior and/or the lower difference, said current detector, said current and electrical-potential-difference conversion arranged so that an electrode spacing may become fixed in the field of each upper and lower [Claim 4] It has a thickness sensor on said inferior surface of tongue of two or more 1st electric field, the current detector which detects the load current which flows from this electrodes of the same width of face and the 2nd electrode which have been alternately output signal of said thickness sensor and said weight sensor.

[Claim 5] The crew detection system according to claim 2 or 4 characterized by said weight [Claim 6] The crew detection system according to claim 2 or 4 characterized by said weight sensor formed in the lower part of said sheet consisting of the 2nd strain gage-type weight sensor formed in the interior of said sheet consisting of the 1st mat-type weight sensor.

measure the weight of the body by which said whole sheet is laid and a load is carried out on [Claim 7] The crew detection system according to claim 2 or 4 characterized by said weight sensor formed in the lower part of said sheet consisting of the 3rd weight sensor which can sensor prepared in the foot of said sheet.

sensor formed in the lower part of said sheet consisting of said 2nd weight sensor according to [Claim 8] The crew detection system according to claim 2 or 4 characterized by said weight claim 6 and the 3rd weight sensor according to claim 7. this whole sheet and this sheet.

[Claim 9] The crew detection system according to claim 1 to 4 characterized by said the 1st electrode and said 2nd electrode being a rectangle-like.

[Claim 10] The crew detection system according to claim 1 to 4 characterized by said 1st

characterized by distinguishing adult and child of the taking-a-seat existence of the crew to said [Claim 12] Are the crew detection approach which used the crew detection system according to changed by said current and electrical-potential-difference conversion circuit T, The average of operation value A showing the magnitude of the body on said sheet defined by a bottom type (1) and (2), this body on said sheet, and said electric-field type crew detection sensor is calculated occupy is considered as one partition. The average of the magnitude of the direct current which claim 1 to 4, and area of three sheets of said 1st adjoining electrode and said 2nd electrode to for every partition. The relation between the maximum Amax of the operation value A and the generates said feeble electric field, and was changed by said current and electrical-potential-[Claim 11] The crew detection system according to claim 3 or 4 characterized by using soft elastic resin as said electric insulating plate of said electric-field type crew detection sensor. difference conversion circuit is set to B. The operation value R showing the distance of the average Aave of the operation value A or the relation between the maximum Annax of the was outputted from said 1st electrode which generates said feeble electric field, and was operation value A and the maximum Rmax of the operation value R is compared with the the magnitude of the direct current which was outputted from said 2nd electrode which threshold memorized beforehand in said control circuit. The crew detection approach electrode being HIDA-like. sheet, and crew.

[Equation 1]

A
$$\frac{T*B}{(T-B)}*B^{-y}$$
 (1)
R $=\frac{A*Z}{T}$ (2)

俱し、y:垃敷, Z:垃敷

according to claim 2, and was formed in the interior and/or the lower part of said sheet, and said existence of the moisture penetration to said sheet, the taking-a-seat existence of the crew to fluctuation of the airraid impedance of said 1st electrode of the magnitude of the output of said electric-field type crew detection sensor, and said 2nd electrode, and to distinguish the takingweight sensor which is the crew detection approach which used the crew detection system detection sensor, and said 2nd electrode further, and distinguishing adult and child of the fluctuation of the airraid impedance of said 1st electrode of said electric-field type crew Claim 14] The crew detection approach characterized by to compare the magnitude of [Claim 13] The crew detection approach characterized by comparing the magnitude of said sheet, and crew in the crew detection approach according to claim 13.

,, ;

crew detection system according to claim 3, and is characterized by comparing the magnitude of thickness sensor, and said electric-field type crew detection sensor, and said 2nd electrode, and fluctuation of the airraid impedance of said 1st electrode of the magnitude of the output of said [Claim 15] The crew detection approach which is the crew detection approach which used the distinguishing the taking-a-seat existence of the crew to said sheet, and the existence of the moisture penetration to said sheet.

a-seat existence of the crew to said sheet, and the existence of the moisture penetration to

[Claim 16] It is the crew detection approach which used the crew detection system according to the airraid impedance of said 1st electrode of the magnitude of the output of said weight sensor claim 4. The magnitude of the output of said thickness sensor, The magnitude of fluctuation of characterized by distinguishing the taking-a-seat existence of the crew to said sheet, and the formed in the interior and/or the lower part of said sheet and said electric-field type crew detection sensor and said 2nd electrode is compared. The crew detection approach existence of the moisture penetration to said sheet.

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DETAILED DESCRIPTION

(Detailed Description of the Invention)

[Field of the Invention] Especially this invention relates to the improvement in precision of the crew detection system used in order to set it as the condition which can develop the air bag of air bag equipment, or the condition which cannot be developed about a crew detection system according to crew's taking—a-seat situation in the car sheet carrying air bag equipment.

who has taken a seat on the sheet is a child etc., and when a taking—a—seat posture is unsuitable who took a seat on the sheet, is proposed by a publication-number No. 236269 [ten to] official automobile, when the adult has taken a seat with the normal posture on the sheet, but the crew to air bag expansion, even if an automobile collides, it will be desirable not to develop an air bag. shocked at the time of the collision of an automobile, when an automobile collides regardless of [0003] then, the existence of taking a seat of the crew to the sheet of the automobile carrying the existence of taking a seat of the crew to a sheet, it is usual that an air bag develops. Such air bag equipment and the crew who took a seat on the sheet -- an adult or a child -- or the crew detection system which detects taking-a-seat situations, such as a posture of the crew [Description of the Prior Art] As for the air bag equipment which eases the impact crew is report, JP,11-334451,A, etc. An example of this crew detection system is explained with air bag equipment can expect crew's protective effect at the time of the collision of an

from the taking-a-seat section of a sheet. A sign 1 shows a sheet among drawing 10. This sheet

reference to the crew detecting circuit block of the sheet structure of <u>drawing 10</u> , and <u>drawing</u>

11. Drawing 10 (a) is the side elevation of a sheet, and drawing 10 (b) is the front view seen

example, oscillator circuit 5), The information detector which detects the information relevant to example, of a rectangle. In addition, the back also hangs down two or more antenna electrodes 2, information relevant to the current which flows by the feeble electric field generated around the 1 consists of taking-a-seat section 1a and back board section 1b. Taking-a-seat section 1a and antenna electrode 2. The circuit block diagram of a crew detection system is shown in <u>drawing</u> illustrated, a cushioning material, and a cushioning material. In the sheet 1 of <u>drawing 1010</u> , for $\overline{11}$ R> 1. The detection unit 3 For example, an electric-field generating means for an electrical 120kHz, and for a frequency generate feeble electric field around the antenna electrode 2 (for oscillator circuit 5 (for example, current detector 6), Two or more switching elements 7 which transmit the sending signal of an oscillator circuit 5 to each antenna electrode 2 in order. The example between the sheathing material of back board section 1b, and the cushioning material, [0004] The detection unit 3 detects crew's taking—a—seat situation in a sheet 1 based on the two or more antenna electrodes 2 are arranged, and the detection unit 3 is installed near the shielding wire 4. Especially the antenna electrode 2 consists of conductors of the shape for taking-a-seat section 1a. Each antenna electrode 2 and the detection unit 3 are wired with and they can also be arranged in the level condition to section 1b in a lengthwise direction. back board section 1b consist of sheathing materials which cover the housing which is not potential difference to generate the RF low battery which is about number -10V in about the current which flows to the antenna electrode 2 based on the sending signal from an

JP,2002-036929,A [DETAILED DESCRIPTION]

control circuit 10. And each switching element 7 is connected with each antenna electrode 2 by example, EEPROM, RAM), etc., and a power circuit which is not illustrated. In this detection unit current detector 6, It consists of an amplifying circuit 9 which amplifies the conversion signal if needed, a control circuit 10 containing CPU, the A/D-conversion section, external memory (for 3, on-off control of two or more switching elements 7 is carried out based on the signal from a shielding wire 4 through the connector 11. It connects with air bag equipment 12, and a control AC-DC conversion circuit 8 which changes into a direct current the current detected in the

[0005] It is transmitted to a switching element 7 through the current detector 6, and the sending feeble electric field generated, the current according to the taking—a—seat situation of the crew control of two or more switching elements 7 to order, the current which flows to each antenna feeble electric field around the specific antenna electrode 2. To the antenna electrode 2 which electrode 2 is detected one after another. These detection currents are changed into a direct signal from an oscillator circuit 5 is impressed to the specific antenna electrode 2 through the shielding wire 4 which corresponds if the specific switching element 7 turns on, and generates to a sheet 1 flows. This current is detected in the current detector 6. By carrying out on-off current by the AC-DC conversion circuit 8, are amplified in an amplifying circuit 9, and are circuit 10 is controlled to mention air bag equipment 12 later.

decision criterion of crew's taking-a-seat situation beforehand are memorized, the actual signal equipment 12 is set to the condition which can be developed, or the condition which cannot be compared with threshold data, and the taking-a-seat situation (the existence of taking a seat and crew are an adult, a child, etc.) of the crew to a sheet 1 is judged. This decision result is data by which data processing was incorporated and carried out in the control circuit 10 are [0006] In the control circuit 10, threshold data, signal pattern data, etc. which serve as a transmitted to air bag equipment 12 from a control circuit 10, and the air bag of air bag incorporated in a control circuit 10. developed.

direct seat is without a small man putting down a floor cushion on a sheet. Moreover, the effect detection system characterized by differing from other bodies greatly, when the moisture which has the specific inductive capacity near the body on a sheathing material and the components which constitute between two or more antenna electrodes 2 advanced, the effect of moisture used the sensor of the antenna electrode 2 with which each above electrode is constituted on the same flat surface, it is detected by the same level in the condition that the person big, for on the detection sensibility by the thickness of people's clothes was nonavoidable. Moreover, [Problem(s) to be Solved by the Invention] In the conventional crew detection system which example is sitting down on the sheet, putting down a floor cushion, and the condition that a since the specific inductive capacity which the body has was the electric-field type crew

existence on a sheet, can perform distinction with penetration and the body of moisture, and is [0008] Therefore, the purpose of this invention does not have the effect of the floor cushion to offer the crew detection system which can moreover expect sufficient crew detection and a man carving was not completed. precision.

characterized by providing the detection unit which has the control circuit which detects taking which have been alternately arranged so that an electrode spacing may become fixed in the field thickness. The electric-field type crew detection sensor arranged so that said electric insulating oscillator circuit to said 1st and 2nd electrodes, and said feeble electric field is detected. It is system, and it has two or more the 1st electrode and 2nd electrode of the same width of face [Means for Solving the Problem] The 1st configuration of this invention is a crew detection of each upper and lower sides of a sheet and the electric insulating plate of predetermined a-seat situations, such as crew to a sheet, based on the current and electrical-potentialoscillator circuit for making said the 1st electrode and said 2nd electrode generate feeble plate may become level inside said sheet. The potential current which flows based on the electric field, the current detector which detects the load current which flows from this

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inside said sheet. The weight sensor which detects the weight of the crew who is prepared in the current which flows based on the oscillator circuit for making said the 1st electrode and said 2nd more the 1st electrode and 2nd electrode of the same width of face which have been alternately field is detected. It is characterized by providing the detection unit which has the control circuit which detects taking—a-seat situations, such as crew to a sheet, based on the output signal of sides of a sheet and the electric insulating plate of predetermined thickness. The electric-field which flows from this oscillator circuit to said 1st and 2nd electrodes, and said feeble electric detector, and said current and electrical-potential-difference conversion circuit output signal. electrode generate feeble electric field, the current detector which detects the load current arranged so that an electrode spacing may become fixed in the field of each upper and lower [0010] The 2nd configuration of this invention is a crew detection system, and it has two or type crew detection sensor arranged so that said electric insulating plate may become level the current and electrical-potential-difference conversion circuit changed into an electrical potential difference, said current detector, said current and electrical-potential-difference interior and/or the lower part of said sheet, and takes a seat on said sheet, The potential difference conversion circuit changed into an electrical potential difference, said current conversion circuit, and said weight sensor.

characterized by providing the detection unit which has the control circuit which detects takingelectrode. The electric-field type crew detection sensor arranged so that said electric insulating electrical-potential-difference conversion circuit changed into an electrical potential difference. width of face and the 2nd electrode which have been alternately arranged so that an electrode oscillator circuit to said 1st and 2nd electrodes, and said feeble electric field is detected. It is thickness sensor on said inferior surface of tongue of two or more 1st electrodes of the same spacing may become fixed in the field of each upper and lower sides of the electric insulating said current detector, said current and electrical-potential-difference conversion circuit, and [0011] The 3rd configuration of this invention is a crew detection system. A sheet, It has a a-seat situations, such as crew to a sheet, based on the output signal of the current and plate of predetermined thickness, and said electric insulating plate directly under said 1st oscillator circuit for making said the 1st electrode and said 2nd electrode generate feeble plate may become level inside said sheet, The potential current which flows based on the electric field, the current detector which detects the load current which flows from this

crew who is prepared in the interior and/or the lower part of said sheet, and takes a seat on said and said feeble electric field is detected. It is characterized by providing the detection unit which changed into an electrical potential difference, said current detector, said current and electricalsaid electric-field type sensor in the crew detection system of the 1st – the 4th configuration of electrode. The electric-field type crew detection sensor arranged so that said electric insulating [0013] The electrode of the shape of a rectangle or HIDA can be used as said 1st electrode of sheet, The potential current which flows based on the oscillator circuit for making said the 1st detects the load current which flows from this oscillator circuit to said 1st and 2nd electrodes, has the control circuit which detects taking—a-seat situations, such as crew to a sheet, based width of face and the 2nd electrode which have been alternately arranged so that an electrode thickness sensor on said inferior surface of tongue of two or more 1st electrodes of the same spacing may become fixed in the field of each upper and lower sides of the electric insulating plate may become level inside said sheet, The weight sensor which detects the weight of the [0012] The 4th configuration of this invention is a crew detection system. A sheet, It has a electrode and said 2nd electrode generate feeble electric field, the current detector which plate of predetermined thickness, and said electric insulating plate directly under said 1st on the output signal of the current and electrical-potential-difference conversion circuit potential-difference conversion circuit, said thickness sensor, and said weight sensor. said thickness sensor.

this invention, a mat type weight sensor can be used as said weight sensor formed in the interior [0014] In the crew detection system of the 2nd and the 4th configuration of above-mentioned of said sheet. Moreover, the whole strain gage type weight sensor aforementioned sheet above-mentioned this invention.

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prepared in the foot of an account sheet as said weight sensor formed in the lower part of said sheet is laid, and the weight sensor which can measure the weight of this whole sheet can be • •

Aave of the operation value A or the relation between the maximum Amax of the operation value conversion circuit is set to B. The operation value R showing the distance of the operation value outputted from said 1st electrode which generates said feeble electric field, and was changed by beforehand in said control circuit. It is characterized by judging adult and child of the taking-acrew detection approach which used the crew detection system according to claim 1 to 4, and A and the maximum Rmax of the operation value R is compared with the threshold memorized magnitude of the direct current which was outputted from said 2nd electrode which generates A showing the magnitude of the body on said sheet defined by a bottom type (1) and (2), this said feeble electric field, and was changed by said current and electrical-potential-difference body on said sheet, and said electric-field type crew detection sensor is calculated for every partition. The relation between the maximum Amax of the operation value A and the average [0015] The 5th configuration of this invention is the crew detection approach which used the crew detection system of the 1st - one of the 4th above-mentioned configurations. Are the considered as one partition. The average of the magnitude of the direct current which was said current and electrical-potential-difference conversion circuit T, The average of the area of three sheets of said 1st adjoining electrode and said 2nd electrode to occupy is seat existence of the crew to said sheet, and crew.

[0016]

[Equation 2]
$$A = \frac{T*B}{(T-B)} *B^{-y} \quad (1)$$

$$R = \frac{A*Z}{T} \tag{2}$$

但し、y: 左数, Z: 定数

characterized by to perform distinction of the existence and adult, and child of the existence of further to the crew detection approach of the above-mentioned configuration of the 5th, and is magnitude of fluctuation of the airraid impedance of said 1st electrode and said 2nd electrode [0017] The 6th configuration of this invention is the crew detection approach which used the above-mentioned crew detection system of the 1st - the 4th configuration, detects the the moisture penetration to said sheet, and the crew seat to said sheet.

fluctuation of the airraid impedance of said 1st electrode of the magnitude of the output of said weight sensor formed in the interior and/or the lower part of said sheet and said electric-field distinguishing the taking-a-seat existence of the crew to said sheet, and the existence of the [0018] The 7th configuration of this invention is the crew detection approach which used the crew detection system of the above-mentioned configuration of the 2nd. The magnitude of type crew detection sensor and said 2nd electrode is compared. It is characterized by

crew detection system of the above-mentioned configuration of the 3rd, and is characterized by sensor, and said 2nd electrode, and distinguishing the taking-a-seat existence of the crew to [0020] The 9th configuration of this invention is the crew detection approach which used the [0019] The 8th configuration of this invention is the crew detection approach which used the magnitude of the output of said thickness sensor, and said electric-field type crew detection comparing the magnitude of fluctuation of the airraid impedance of said 1st electrode of the said sheet, and the existence of the moisture penetration to said sheet. moisture penetration to said sheet.

1st electrode of the magnitude of the output of said weight sensor formed in the interior and/or crew detection system of the above-mentioned configuration of the 4th. The magnitude of the electrode is compared. It is characterized by distinguishing the taking-a-seat existence of the output of said thickness sensor. The magnitude of fluctuation of the airraid impedance of said the lower part of said sheet and said electric-field type crew detection sensor and said 2nd crew to said sheet, and the existence of the moisture penetration to said sheet.

bottom electrodes 18a and 18b from the oscillator circuit and this oscillator circuit for generating The potential current which flows based on the feeble electric field of the bottom electrodes 18a and 18b is detected, and the detection unit 3 which has the control circuit which detects taking of the 1st of this invention. Like drawing 1, the crew detection system of the gestalt of this operation it has two or more upper electrodes 17a, 17b, and 17c (the 1st electrode) of the same crew detection sensor 13 arranged so that this electric insulating plate may become level to the the load current which flows to the electrode of the upper electrodes 17a, 17b, and 17c and the feeble electric field between the upper electrodes 17 and/or between the bottom electrodes 18, width of face alternately arranged so that an electrode spacing may become fixed in the field of sheet 1 interior, The current detector and the upper electrodes 17a, 17b, and 17c which detect [0022] <u>Drawing 1</u> is the side elevation of the crew detection system of the gestalt of operation a-seat situations, such as crew to a sheet, based on the current and the electrical-potentialthickness, and the bottom electrodes 18a and 18b (the 2nd electrode). The electric-field type difference conversion circuit, current detector, and the current and the electrical-potential-[Embodiment of the Invention] Next, a drawing is made reference about the crew detection each upper and lower sides of a sheet 1 and electric insulating plate 13a of predetermined difference conversion circuit output signal which are changed into an electrical potential system of the gestalt of operation of this invention, and it explains to a detail.

through shielding wire 4. In addition. the back also gives sign 1in <u>drawing 1</u> b, and it shows the [0023] The detection unit 3 is connected to the electric-field type crew detection sensor 13 difference is provided.

electrode etch copper foil, and are formed. It is desirable to perform anticorrosion processing to electric insulating plates, such as an epoxy resin, polyimide resin, and polyurethane resin, can be used. The upper electrode of the electric-field type crew detection sensor 13 and a bottom the front face of these electrodes by nickel plating, gilding, etc. Like <u>drawing 2</u> , the vertical electrode of the electric-field type crew detection sensor 13 was shifted alternately, and it electric-field type crew detection sensor 13 of drawing 1 . As electric insulating plate 13a, [0024] <u>Drawing 2</u> is the top view (<u>drawing 2</u> (a)) and sectional view (<u>drawing 2</u> (b)) of the

electrode and a HIDA-like electrode 20 like <u>drawing 3</u> can be used. In the case of the HIDA-like sensibility to the inter-electrode insulation by the moisture which stuck to inter-electrode can electrode 20 of <u>drawing 3</u> , the area of an electrode side face can increase, and the effect [0025] In addition, a rectangle—like electrode like <u>drawing 2</u> as a configuration of an upper arranges for preventing interference of a vertical electrode.

[0026] <u>Drawing 8</u> is the circuit block diagram of the crew detection system of <u>drawing 1</u> . As for the sign 5 of the detection unit 3 section, an oscillator circuit and 6 are the connectors by which detection unit, as for a sign 11 among drawing. Moreover, a sign 12 shows the air bag equipment a current detector, and 7a–7e were prepared in the switching means, and 8 was prepared in the detection unit to connect an amplifying circuit and 10 to a control circuit by the seal line 4, and for an AC-DC conversion circuit and 9 connect the upper electrodes 17a. 17b, and 17c of the by which it connects with a control circuit and the actuation (un-developing [expansion,]) is electric-field type crew detection sensor 13, and the bottom electrodes 18a and 18b to a

outputted to a transmitting system each time. In addition, the charge charged by the capacitance and <u>drawing B</u>. First, only switching means 7a is closed based on the signal from a control circuit 10, and Kaisei of the other switching means 7b-7e is carried out. For this reason, a gate signal is given to the switching means (it is not displaying) of the oscillator circuit 5 of an electric-field generating means. If a gate signal becomes yes (High), it will become ON, the drain of that will [0027] Next, actuation of this crew detection system is explained with reference to <u>drawing 1</u> serve as touch-down level, and the switching means of an oscillator circuit 5 will not be component which exists around upper electrode 17a in this case discharges through the switching means of an oscillator circuit 5.

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electrode 17a. Consequently, the current of different level according to taking-a-seat situations. outputted to a transmitting system. This RF output is supplied to upper electrode 17a through a such as existence of taking a seat of the crew to a sheet 1 and discernment (distinction of an transmitting system and a connector 11, and feeble electric field are generated around upper [0028] On the other hand, if a gate signal serves as a low (Low), the switching means of an oscillator circuit 5 will become off, and a RF low battery (for example, 120kHz, +5V) will be

becomes possible to incorporate suitably the current which reading of a control circuit 10 takes [0029] Thus, in the current detector 6, impedance conversion of a transmitting system and the impedance, an output side (AC-DC conversion circuit 8 side) serves as low impedance, and it RF low battery (voltage waveform) of upper electrode 17a including an oscillator circuit 5 (electric-field generating means) is carried out. That is, an input side serves as a high adult or a child) of crew, flows.

Whenever it is switched to switching means 7e, the signal relevant to each polar zone (the upper [0030] The output (RF low battery) of the current detector 6 is inputted into the AC-DC conversion circuit 8. In this circuit 8, smooth [of the Rhine electrical potential difference of an DC conversion circuit 8 is incorporated and carried out to a control circuit 10 via an amplifying capacitor, and it is changed into a direct current. A/D conversion of the dc output of this ACelectrodes 17b and 17c, bottom electrodes 18a and 18b) is outputted from each interface circuit 9, and it is stored in memory. And switching means $7 {
m from}$ switching means $7 {
m ab}$... alternating current] is carried out by the smoothing circuit containing resistance and a

electrode as B for the output value (average) of the upper electrode of the area of three vertical electrodes (for example, upper electrode 17a, bottom electrode 18a, upper electrode 17b) which [0031] The operation value A of the magnitude of area and the distance operation value R are calculated from a degree type (1) and (2), using the output value (average) of T and a bottom circuitry, and is incorporated one after another in a control circuit 10.

adjoin now.

 $A = \frac{T * B}{(T - B)} * B^{-y}$ [Equation 3]

 $\widehat{\Xi}$

(3) R = A*Z

围し、y:定数, Z:定数

circuit 1) which serve as a decision criterion, respectively in the maximum Amax of the maximum upper electrode will be sharply changed as compared with a bottom electrode if water advances. Amax of the value of A of each area, and the value of the comparison of the average Aave, and detection sensor 13, and the bottom electrodes 18a and 18b. Since the airraid impedance of an the airraid impedance of the upper electrodes 17a, 17b, and 17c of the electric-field type crew existence of penetration of the water to a sheet can be judged by measuring the magnitude of Moreover, when the body of the same magnitude also has a near distance with a sensor, it is [0033] An adult's output value of each electrode is large, and a child tends to become small. distinguished as compared with the threshold data (it memorizes beforehand in the control [0034] In the crew detection system of the gestalt of the 1st operation of the above, the large, and it becomes small when far. This inclination is used and an adult and a child are A of each area, and the maximum Rmax of the distance operation value R of each area.

[0036] Next, the crew detection system of the gestalt of operation of the 2nd of this invention is [0035] In addition, changing into the expansion of air bag equipment 12 or the condition which explained with reference to a drawing. <u>Drawing 4</u> is the side elevation of the crew detection can be un-developed shown in drawing 8 as compared with the threshold data memorized beforehand is determined as a control circuit the relation between the above-mentioned maximum Amax and the average Aave, and Maximum Amax and maximum Rmax-related.

system of the gestalt of operation of the 2nd of this invention. The same sign as <u>drawing 1</u> expresses the same thing as drawing 1 with drawing 4.

weight sensor 14 of a mat type weight sensor and the 2nd weight sensor 15 of the weight sensor the detection unit 3 through shielding wire 4. Moreover, each weight sensor is also connected to which detects the weight of the whole sheet which were formed on the electric-field type crew crew detection system of the gestalt of operation of the 1st of above-mentioned this invention further. In <u>drawing 4</u> A ****** sensor, for example by distortion for a foot [sheet / 1 / the 1st weight sensors may be used. The electric-field type crew detection sensor 13 is connected to [0037] The crew detection system of the gestalt of this operation adds a weight sensor to the strain gage type weight sensor which detects weight is formed, one kind or two kinds of these drawing 4. Like drawing 9, it connects with the control circuit 10 of the detection unit 3, and detection sensor 13 inside a sheet, and] Although three kinds of 3rd weight sensor 16 of the the detection unit 3. <u>Drawing 9</u> is the circuit block diagram of the crew detection system of

[0038] The detection unit 3 of the crew detection system of the gestalt of this operation and the Amax of the operation value A of the magnitude of area, and the maximum Rmax of the distance used as the decision criterion beforehand memorized like the gestalt of the 1st operation of the the magnitude of area, the relation of the average Aave, and the relation between the maximum operation value R when a weight sensor detects a body -- comparing -- an adult and a child --electric-field type crew detection sensor 13 carry out the same actuation as the gestalt of the above in the control circuit 10, respectively in the maximum Amax of the operation value A of water to a sheet is detectable by installing a weight sensor like <u>drawing 4</u>. the threshold data lst operation of the above. Furthermore with the gestalt of this operation, penetration of the each weight sensor detects the output signal of a weight sensor.

of moisture by measuring the airraid impedance of the upper electrode of the electric-field type crew detection sensor 13, and a bottom electrode similarly with the gestalt of the 1st operation condition. The electric-field type crew detection sensor 13 can perform the detection approach detects moisture, but since the weight sensors 14, 15, and 16 all are not influenced of moisture, and when the body has not ridden on the seat, the electric-field type crew detection sensor 13 [0039] In the crew detection system of the gestalt of this operation, when it gets wet bywater, they are not detected as a body. When applied to this condition, it is judged with a ***** distinguishing .

[0040] Next, the crew detection system of the gestalt of operation of the 3rd of this invention is system of the gestalt of operation of the 3rd of this invention, and drawing 6 is the top view explained with reference to a drawing. <u>Drawing 5</u> is the side elevation of the crew detection $drawing \ 6$ (a)) and sectional view ($drawing \ 6$ (b)) of an electric-field type crew detection of the above having explained.

above-mentioned this invention, and the inferior surface of tongue of electric insulating plate 13a of a 17c directly under further. It connects with the control circuit 10 of the same detection unit shown in $\underline{drawing\ 7}$, and this thickness sensor 19 detects the output signal of the thickness [0041] The crew detection system of the example of the gestalt of this operation adds the detection sensor 13 of the crew detection system of the gestalt of operation of the 1st of thickness sensor 19 to each upper electrodes 17a and 17b of the electric-field type crew

top. When there is an output from the upper electrodes 17a, 17b, and 17c, without the thickness judging. The electric-field type crew detection sensor 13 can perform the detection approach of crew detection sensor 13, and a bottom electrode similarly with the gestalt of the 1st operation approached the thickness sensor 19, and the thickness sensor 19 required weight from the top as electric insulating plate 13a which consists of this soft-elastic resin requiring weight from a [0042] Soft-elastic resin, such as polyurethane, is used for electric insulating plate 13a of the moisture by measuring the airraid impedance of the upper electrode of the electric-field type electric-field type crew detection sensor 13. It detects that became thin, the upper electrode sensor 19 reacting, it is defined as *****, and it uses as an ingredient of a crew detection of the above having explained.

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shown with the gestalt of the 1st operation of the above and (2) are used. The operation value A of the operation value A, and the relation of the average Aave, Distinction of an adult and a child the control circuit 10, respectively in the relation between the maximum Amax of the operation of the magnitude of area and the distance operation value R are computed. The maximum Amax [0043] When people sit on a sheet, the thickness sensor 19 reacts. In this case, the formula (1) is performed as compared with the threshold data used as the adult beforehand memorized in value A, and the maximum Rmax of the distance operation value R, and a child's decision

٤)

[0044] Next, the crew detection system of the gestalt of operation of the 4th of this invention is explained with reference to a drawing. <u>Drawing 7</u> is the side elevation of the crew detection

above-mentioned this invention further. Although the 2nd weight sensor 15 of the weight sensor electrodes 17a, 17b, and 17c approached the thickness sensor 19, and the thickness sensor 19 used. The thickness sensor 19, each weight sensors 15 and 16, and the electric-field type crew [0045] The crew detection system of the example of the gestalt of this operation adds a weight detection sensor 13 are connected to the detection unit. With the gestalt of this operation, the required weight from the top. When there is an output from the upper electrodes 17a, 17b, and sensor 16 of the strain gage type weight sensor which detects weight by distortion for a foot by which a weight sensor detects the weight of the whole sheet, and two kinds of 3rd weight [sheet / 1] are formed in <u>drawing 7</u>, only one kind of these ones of weight sensors may be [0046] By the crew detection sensor of the gestalt of this operation, it detects that electric precision of the existence of taking a seat to a sheet 1 can be improved by installation of a sensor to the crew detection system (<u>drawing 5</u>) of the gestalt of operation of the 3rd of insulating plate 13a became it thin that weight was applied from on a sheet 1, the upper weight sensor as compared with the gestalt of the 3rd operation of the above. system of the gestalt of operation of the 4th of this invention.

electrode of the electric-field type crew detection sensor 13, and a bottom electrode similarly perform the detection approach of moisture by measuring the airraid impedance of the upper ingredient of a crew detection judging. The electric-field type crew detection sensor 13 can 17c, without the thickness sensor 19 reacting, it is defined as *****, and it uses as an with the gestalt of the 1st operation of the above having explained.

relation of the average Aave, and the relation between the maximum Amax of the operation value beforehand memorized like the gestalt of the 1st operation of the above in the control circuit 10. [0047] When people sit on a sheet 1, the thickness sensor 19 reacts. In this case, distinction of A of the magnitude of area, and the maximum Rmax of the distance operation value R, and a respectively in the maximum Amax of the operation value A of the magnitude of area, the an adult and a child is performed as compared with the threshold data used as the adult child's decision criterion.

into a lot, the body on a sheet, and an electric-field type crew detection sensor is calculated. As fluctuation magnitude of the airraid impedance of the vertical electrode of the electric-field type [Effect of the Invention] As mentioned above in the crew detection system of this invention The value A, or the relation between the maximum Amax of the operation value A, and the maximum sheet and crew can be distinguished easily. Moreover, the effectiveness which the existence of crew detection sensor which has arranged the electrode of an electric insulating plate made to insulating plate made to generate a weak-electric-current community up and down is used. The Rmax of the operation value R, adult and child of the taking-a-seat existence of the crew to a mentioned formula (1) and (2) by making area of three sheets of an adjoining vertical electrode magnitude from the output average of the vertical electrode of each partition from the abovebetween the maximum Amax of the operation value A, and the average Aave of the operation operation value R showing the distance of the operation value A which expresses objective penetration of the moisture to a sheet can distinguish easily is acquired by comparing the electric-field type crew detection sensor which has arranged the electrode of an electric compared with the threshold beforehand memorized in said control circuit in the relation generate a weak-electric-current community up and down.

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[0049] Furthermore in the crew detection system of this invention, the effectiveness which can improve crew detection precision further with combination with the electric-field type crew detection sensor, weight sensor, and/or thickness sensor which have arranged the electrode of an electric made to generate a weak-electric-current community up and down is acquired.

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[Translation done.]

* NOTICES *

JP,2002-036929,A [DESCRIPTION OF DRAWINGS]

JPO and NCIP1 are not responsible for any damages caused by the use of this translation.

. This document has been translated by computer. So the translation may not reflect the original

precisely.

2.**** shows the word which can not be translated.

3.In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

 $[\mathsf{Brief}\ \mathsf{Description}\ \mathsf{of}\ \mathsf{the}\ \mathsf{Drawings}]$

Drawing 1] It is the side elevation of the crew detection system of the gestalt of operation of

the 1st of this invention.

of <u>drawing 1</u>. [of a crew detection system] [<u>Drawing 3</u>] It is the top view of other examples of the upper electrode of the electric-field type Drawing 2] It is the top view and side elevation of an electric-field type crew detection sensor

crew detection sensor of the crew detection system of the gestalt of operation of the 1st of this

[Drawing 4] It is the side elevation of the crew detection system of the gestalt of operation of the 2nd of this invention.

<u>[prawing 5]</u> It is the side elevation of the crew detection system of the gestalt of operation of

the 3rd of this invention.

[Drawing 6] It is the top view and side elevation of an electric-field type crew detection sensor

of drawing 5. [of a crew detection system]

[Drawing 7] It is the side elevation of the crew detection system of the gestalt of operation of

the 4th of this invention.

Drawing 8] It is the circuit block diagram of the crew detection system of drawing 1

<u>Drawing 9</u> It is the circuit block diagram of the crew detection system of <u>drawing 4.</u>

<u>Drawing 10</u> It is the side elevation and front view of a sheet for explaining the conventional

Drawing 11.] It is the circuit block diagram of the conventional crew detection system. crew detection system.

Description of Notations Sheet

la Taking-a-seat section

1b Back board section

2 Antenna Electrode

Detection Unit 4 Shielding Wire

5 Oscillator Circuit

Switching Element **Current Detector**

8 AC-DC Conversion Circuit a-7e Switching means

9 Amplifying Circuit

10 Control Circuit

11 Connector

12 Air Bag Equipment

13 Electric-Field Type Crew Detection Sensor

14 1st Weight Sensor

15 2nd Weight Sensor

16 3rd Weight Sensor

http://www4.ipdl.ncipi.go.jp/cgi-bin/tran_web_cgi_ejje

18a, 18b Bottom electrode 17a-17c Top electrode

20 HIDA-like Electrode 19 Thickness Sensor

[Translation done.]

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